

ROZANKOVSKIY, D.A.

Two nebulae with unusual properties. Izv. AN Kazakh. SSR. Ser.
fiz.-mat.nauk no.1:18-31 '63. (MIRA 17:4)

ROZHIKOVSKIY D.A.; GLUSHKOV, Yu.I.; KURCHAKOV, A.V.

Results of installing a Cassegrain focusing mirror in a high-power
Maksutov telescope. Izv. AN Kazakh. SSR. Ser. fiz.-mat.nauk no.1:
52-58 '63. (MIRA 17:4)

ROZHKOVSKIY, D.A.; MATYAGIN, V.S.

Luminosity of the dusty satellite of nebula NGC 6514.
Izv.Astrofiz.inst.AN Kazakh.SSR 2:64-70 '56. (MIRA 15:9)
(Nebulae)

DZHAKUSHEVA, K.G.; GLUSHKOV, Yu.I.; MIKHAYLOVA, N.V.; MOZHAYEVA, V.Ye.;
ROZHKOVSKIY, D.A.

Study of the astroclimate of the Alma-Ata region. Trudy
Astrofiz. inst. AN Kazakh.SSR 4:5-48 '63. (MIRA 16:11)

ROZHKOVSKIY, D.A.

Some characteristics of wave lengths characteristic for the
photometering system. Izv.Astrofiz.inst.AN Kazakh.SSR
2:159-169 '56. (MIRA 15:9)
(Photometry, Astronomical)

ROZHKOVSKIY, D.A.; CHEREpanov, K.F.

Photographic observations of Humason's comet (1961 e) in Alma-
Ata. Astron. tsir. no.229:4 Je '62. (MIRA 16:6)

1. Astrofizicheskiy institut AN KazSSR.
(Comets--1961)

ROZHKOVSKIY, D.A.

Dynamics in an encounter of dark clouds with stars. Izv.
Astrofiz. inst. AN Kazakh. SSR 9:56-77 '60. (MIRA 13:5)
(Interstellar matter)

ROZHKOVSKIY, V. D.

Rozhkovskiy, V. D. "On the stability of motion of a rigid body around a fixed point in the Euler-Poincaré case", Trudy Tul. tekhn. in-ta, Issue2, 1949, p. 30-40.

So: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

ROZHKOVSKIY, V. D.

36709. PREYS, Y. F. i ROZHKOVSKIY, V. D. Issle Dovaniye Protsessa Fovorota Zagotovki Na Nozhe-Prizme. Trudy Tul. Mekhan In-Ta Vyp. 3, 1949 s. 29-51.

SO: Letopis' Zhurnal'nykh Statey Vol. 50, Moskva, 1949

SOV/35-59-8-6189

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959,
Nr 8, p 15

AUTHORS: Vinter-Khansen, Rozhkovskiy

TITLE: The Barnham-Slaughter[✓] Comet 1958 e

PERIODICAL: Astron. tsirkulyar, 1958, September 18, Nr 195, p 1

ABSTRACT: Two observations of the comet are cited which took place in
September 1958.

Card 1/1

ROZHILIN, D. G.

"Drevnost' patologicheskikh protsessov na iskopayemykh kostyakh cheloveka
v SSSR."

report submitted for 7th Intl Cong, Anthropological & Ethnological
Sciences, Moscow, 3-10 Aug 64.

TOVBIN, M.V.; KOZHEVNIKOV, I.N.; SAVINOV, Ye.V.

Kinetics of transient catalytic processes. Part 2: Kinetic equations for catalytic reactions. Ukr. khim. zhur. 27 no. 1:54-60 '61. (MIRA 14:2)

1. Kiyevskiy gosudarstvennyy universitet im. T.G. Shevchenko, kafedra fizicheskoy i kolloidnoy khimii i Kiyevskiy avtodorozhnyy institut, kafedra fiziki.

(Catalysis) (Chemical reaction, Rate of)

KIRSENKO, O.V.; PALLADIN, A.V.; ROZHMANOVA, O.M.; EYSMONT, S.S.

Adenosinetriphosphatase activity in the nervous tissue. Ukr.
biokhim. zhur. 35 no.6:807-815 '63. (MIRA 18:7)

1. Institut biokhimii AN UkrSSR, Kiyev.

ROZHNEKO, A.A.

Standardization at a milling-machine plant. Standartizatsiia
25 no.8:45-46 Ag '61. (MIRA 14:7)
(Milling machines--Standards)

RUDINSKIY, Stepan Yakovlevich; ROZHNETSKIY, G.A., kand. tekhn. nauk,
dots., retsenzent; ZAMANSKIY, S.M., inzh., red.; PILIPENKO,
Yu.P., red.; GORNOSTAYPOL'SKAYA, H.S., tekhn. red.

[Machine tools; collected problems and laboratory work] Metal-
loreshushchie stanki; sbornik zadach i laboratornykh rabot. Mo-
skva, Mashgiz, 1961. 380 p. (MIRA 15:3)
(Machine tools)

ROZHNEV, G.I.

SKRYPNIK, V.N., inzhener; ROZHNEV, G.I., inzhener.

Delayed advice. Blok.1 tepl.tiaga no.8:26 Ag '57. (PARA 10:8)

1.Privolzhskaya doroga.
(Locomotives--Maintenance and repair)

ROZHNIEVA, MARIYA

Woman - Rights of Women

March eighth. Sov. zhen. 9 No. 2, 1953

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

ROZHNEVA, Mariya

Great force. Voen.znan. 31 no.6:18 Je '56.

(MLRA 9:10)

1. Pomoshchnik mastera pryadil'nogo tsekha Kupavinskoy
tonkosukonnoy fabriki.
(Military education)

ROZHNEVA, Mariya Ivanovna

[We are from Kupavna] My iz Kupavny. Moskva, Sovetskaiia
Rossiia, 1962. 86 p. (MIRA 18:10)

ROZHNEVA, N. I.

23359 za ekonomiyu syr'ya, za otlichuyu produktsiyu! tekstil. prom-st',
1949, No. 6, c. 4-5

SO: LETOPIS NO. 31, 1949

ROZHNEVA, M. I. and Others

Technical Education

Develop and support creative initiative of youth in every way. Tekst. prom
12 N_o. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952.
Unclassified.

ROZHNEVA, M. I. and Others

Textile Industry and Fabrics

Develop and support creative initiative of youth in every way. Tekst.
prom. 12 No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952.
Unclassified.

GAGANOVA, V.I., brigadir pryadil'shchits, Geroy Sotsialisticheskogo Truda, delegat XXII s"yezda Kommunisticheskoy partii Sovetskogo Soyuz; ROZHNEVA, M.I., delegat XXII s"yezda Kommunisticheskoy partii Sovetskogo Soyuz; VECHEROVA, Yu.M., tkachikha, Geroy Sotsialisticheskogo Truda, delegat XXII s"yezda Kommunisticheskoy partii Sovetskogo Soyuz

Reports of the delegates to the 22d Congress of the CPSU. Tekst.-prom. 22 no.1:5-12 Ja '62. (MIRA 15:2)

1. Vyshnevolotskiy khlopatobumazhnyy kombinat (for Gaganova).
 2. Pomoshchnik mastera Kupavinskoy tonkosukonnoy fabriki (for Rozhneva).
 3. Savinskaya fabrika "Solidarnost'" (for Vecherova).
- (Textile industry)
(Communist Party of the Soviet Union--Congresses)

ROZHNIKOVSKIY, Ya.I.

Public initiative in a plant in the struggle for technological
progress. Opyt rab. po tekhn. inform. i prop. no.1:49-50 '63.
(MIRA 16:12)

1. Starshiy inzh. Chelyabinskogo mashinostroitel'nogo zavoda.

ROZHNOV, A.A.

Cross section of Upper Devonian volcanic sedimentary rocks in the
Dzhayrema region (western Atasu). Izv. AN Kazakh.SSR. Ser.geol.
no.6:82-88 '62. (MIRA 16:5)
(Atasu region--Rocks, Sedimentary)

MITRYAYEVA, N.M.; ROZHNOV, A.A.; SHCHERBA, G.N.

Genesis of complex metal ores of the Atasu region (central
Kazakhstan). Izv. AN Kazakh.SSR. Ser.geol. no.6:53-64
'62. (MIRA 16:5)
(Atasu region—Ore deposits)

ROZHNOV, A.I.

New plastic parts. Mashinostroitel' no.12:32-33 D '64.
(MIRA 18:2)

ROZHNIV A I.

U S S R .

Deoxidation of Steel with Magnesium Alloy. N. N. Iz'makov, A. I. Sitnichenko, and A. I. Rozhnov. (*Leningradskoe, 1954, (6), 28-29*). [In Russian.] Steel (0.22-0.33% C, 0.51-0.78% Mn, 0.20-0.43% Si, 0.038-0.053% S, and 0.044-0.053% P) produced in an acid electric furnace were treated with a copper-magnesium alloy (11.6% Mg) after deoxidation with silicon, manganese, and aluminum. One part of the alloy was added to every 100 parts of steel, and, after the end of the violent reaction, specimens were cast and subjected to static and impact tests at room temperature and at 0° C., -20° C., and -40° C. Results compared with those obtained for steels not heated with the alloy showed increases in static strength, and very pronounced decrease in cold brittleness. Decreases in the sulphur were also attributed to the action of the alloy.—s. r.

ROZHNOV, A. I.

IN'SHAKOV, N.N.; SITNICHENKO, A.I.; ROZHNOV, A.I.

Deoxidation of steel with a magnesium alloy. Lit.proizv. no.5:
28-29 Ag '54. (MIRA 7:8)
(Steel--Metallurgy)

BRAGIN, B.N., inzh.; VASIL'YEV, V.I., inzh.; ROZHNOV, A.I., inzh.

Some problems in the development of peat briquet production.
Torf. prom. 40 no.4:30-31 '63. (MIRA 16:10)

1. Moskovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo
instituta torfyanoy promyshlennosti.
(Peat industry) (Briquets (Fuel))

S/117/61/000/002/008/017
AOO⁴/A101

AUTHOR: Rozhnov, A. I.
TITLE: New parts made of plastics
PERIODICAL: Mashinostroitel', no. 2, 1961, 17

TEXT: The author reports on new parts made of plastics fabricated at the Lyuberetskiy zavod plastmass (Lyubertsy Plastics Plant) which were formerly made of non-ferrous or ferrous metal. Thus, e.g., the casing and cover of a filter, formerly made of zinc alloy with allowances for mechanical working is now made of fiber material ("voloknit"), which made it possible to reduce its weight 3 times. The parts are pressed in a single-deck press mold with lower ejector and electric heating on a 180-ton hydraulic press. The temperature of die and punch is 150 - 160°C. The shaping parts of the press mold are lubricated with oleic acid. Pressing takes 3 minutes. The cover of the lathe chuck was formerly made from gray cast iron with allowances for mechanical working. Now that these covers are made of plastics, 170 tons of cast iron are saved annually. Moreover, the weight of the covers was reduced 5 times since they are being made of plastics, the initial material for which is wood powder. The parts are pressed

Card 1/2

New parts made of plastics

S/117/61/000/002/008/017
A004/A101

on a 300-ton press; the temperature of die and punch is maintained in the range of 155 - 165°C. The shaping parts of the press mold are periodically lubricated with paraffin. Pressing takes 13 minutes. The composition of the wood powder has been developed by the Luybertsy Plastics Plant. Also blanks for motor-axle bearing bushes, formerly made of bronze, are made of wood powder, which made it possible to save 125 tons of bronze per year, while the blank weight decreased 7.5 times. There are 4 figures.

Card 2/2

ROZHNOV, A.M.; ANDREYEVSKIY, D.N.

Dehydrobromination of isopropyl bromide. Neftekhimiya 3 no.3:
405-412 My-Je '67. (MIRA 16:9)

1. Kuybyshevskiy industrial'nyy institut imeni Kuybysheva.
(Propane) (Hydrobromic acid)

ROZHNOV, A.M.; ANDREYEVSKIY, D.N.

Dehydrobromination of isopropyl bromide. Neftekhimiya 3 no.3:
405-412 My-Je '62. (MIRA 16:9)

1. Kuybyshevskiy industrial'nyy institut imeni Kuybysheva.
(Propane) (Hydrobromic acid)

ROZHNOV, A.M.; ANDREYEVSKIY, D.N.

Isomerization of bromopropane. Neftekhimika. no.1:111-113
Ja-F'64 (MIRA 17:6)

1. Kuybyshevskiy politekhnicheskii institut imeni V.V. Kuybysheva.

ROZHN OV, A.M.; ANDREYEVSKIY, D.N.

Equilibrium of the reaction $C_3H_7Br \rightleftharpoons C_3H_6 + HBr$.
Dokl. AN SSSR 147 no.2:388-391 N '62. (MIRA 15:11)

1. Kuybyshevskiy industrial'nyy institut im. V.V. Kuybysheva.
Predstavleno akademikom A.V. Topchiyevym.
(Propene)
(Hydrobromic acid)
(Chemical equilibrium)

ANDREYEVSKIY, D.N.; ROZHNOV, A.M.

Thermodynamics of alkyl halides. Isomerization of propyl iodide. Neftekhimiya 2 no.3:378-383 My-Je '62. (MIRA 15:8)

1. Kuybyshevskiy industrial'nyy institut imeni V.V.Kuybysheva.
(Propane) (Alkyl halides)

L 59236-65 EWT(m)/EWP(j)/T/EWP(t)/EWP(b) Pc-4 IJP(c) JD/JG/RM

ACCESSION NR: AP5015016

UR/0078/65/010/006/1379/1387
661.865.57 + 661.866.17

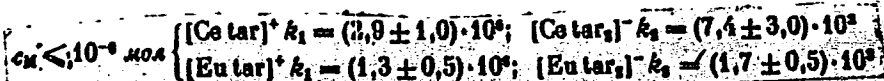
AUTHOR: Stepanov, A. V.; Shvedov, V. P.; Fozhnov, A. P.

TITLE: Complex compounds of cerium (III) and europium (III) with tartaric acid

SOURCE: Zhurnal neorganicheskoy khimii, v. 10, no. 6, 1965, 1379-1387

TOPIC TAGS: cerium compound, europium compound, tartaric acid, complex tartrate, polynuclear complexing

ABSTRACT: Complexes of Ce(III) and Eu(III) formed in tartaric acid solutions were studied by the electromigration and potentiometric methods, which supplement each other and thus permit the study of low concentrations. Another objective was to determine the role of polynuclear complexing in separation processes associated with the use of complexing agents. A rare earth element - tartaric acid system was taken as an example. It was shown that in acid solutions of tartaric acid, Ce(III) and Eu(III) form complexes whose composition depends not only on the concentration of the addend, but also on the total concentration of the metal in solution:



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L 59236-65

ACCESSION NR: AP5015016

The instability constant of the complex $[\text{Ce}_2\text{tar}_2]^{2+}$ was found to be 6×10^{10} ($\kappa = 0.1$, $t = 25^\circ\text{C}$). The instability constant of the complex $[\text{Ce}_2\text{tar}_3]^{10}$ was found to be 5×10^{14} . It was shown that when the concentration of one of the rare earth metals is greater 10^{-6}M , cerium and europium may form mixed dinuclear tartrate complexes which prevent a complete separation of these two metals by electrophoresis, chromatography, etc. The electrophoretic separation was complete, however, at concentrations of both rare earths below or equal to 10^{-6}M . Orig. art. has: 5 figures, 5 tables and 12 formulas. 0

ASSOCIATION: None

SUBMITTED: 03Jan64

ENCL: 00

SUB CODE: IC

NO REF SOV: 013

OTHER: 005

dm
Card 2/2

ROZHNOV, D. I. Col

PA 31/49T85

USSR/Medicine - Horses
Medicine - Anemia, Infectious, Diagnosis

Jul 48

"Biopsy of the Liver in the Diagnosis of Infectious
Anemia in Horses," Col D. I. Rozhnov, Vet Sv, Cand
Vet Sci, 4 pp ;

"Veterinariya" No 7

Describes subject operation in detail. It is simple,
safe, and can be performed under practical con-
ditions. Complications are rare. Results are of
value in diagnosis of infectious anemia and
enzootic encephalitis of horses.

31/49T85

ROZHNOV, D. I.

KATSNEL'SON Z. S.; CHERNIAK, V. Z.; ROZHNOV, D. I.

Histological observations on regenerative processes in the horse liver following damage by infection. Doklady Akad. nauk SSSR.
81 no. 3:465-468 21 Nov 1951 (CML 21:3)

1. Presented by Academician K. I. Skryabin 17 October 1951.
2. Leningrad Veterinary Institute.

ROZHNOV, D. I.

A. I. Fedotov. Infektsionnaya anemiya loshadey (Infectious Anemia in Horses). Arkhangel'sk. 1950. 24 pages with illustrations. (Veterinary Medicine Section of the Oblast Administration of Agriculture).

U-5235

ROZHKOV, D.M.; ANURIN, A.V.

Equipment for cooling and loading cast iron on cars.

Metallurg 7 no.8:7-9 Ag '62.

(MIRA 15:9)

1. Kuznetskiy metallurgicheskiy kombinat. 2. Nachal'nik
uchastka razlivochnykh mashin domennogo tsekha Kuznetskogo
metallurgicheskogo kombinata (for Rozhkov). 3. Starshiy
proizvoditel' rabot stroitel'stva Kuznetskogo metallurgicheskogo
kombinata (for Anurin).

(Blast furnaces--Equipment and supplies)

(Materials handling)

ROZHNOV, I.O., inzh.

Along the roads of Siberia. Nauka i zhyttia 11 no. 4:20-23 Ap '61.
(MIRA 14:5)

(Siberia, Eastern--Description and travel)
(Siberia, Eastern--Economic conditions)

Rozhnov, I.V.

Distr: 4E4j

⁷
Glyoxal, I. V. Rozhnov. U.S.S.R. 107,766, Oct. 25,
1958. The title compound is obtained by oxidation of AcH
with HNO₃ in the presence of HCHO. M. Huseh //

30V/58-59-5-11033

Translation from: Referativnyy Zhurnal Fizika, 1959, Nr 5, p 161 (USSR)

AUTHORS: Krylov, K.I., Rozhnov, K.S.

TITLE: Experimental Investigation of Electric Fields in the Presence of a Space Charge ²¹

PERIODICAL: Izv. Leningr. elektrotekhn. in-ta, 1958; Vol 36, pp 94 - 112

ABSTRACT: The authors describe a technique for investigating electric fields by means of an electrolytic bath with current-leading cells (for the purpose of simulating a volume charge). The investigation of an electron gun is cited by way of an example of the application of the device. The bibliography contains 9 titles.

G.E. Levin

Card 1/1

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S/112/59/000/014/004/085
A052/A002

9,3140

Translation from: Referativnyy zhurnal, Elektrotehnika, 1959, No. 14, p. 8,
28566

AUTHORS: Krylov, K. I., Rozhnov, K. S.

TITLE: An Experimental Investigation of Electric Fields in Presence of the
Space Charge ^{2/}

PERIODICAL: Izv. Leningr. elektrotekhn. in-ta, 1958, No. 36, pp. 94-112

TEXT: Electron trajectories ^{2/} of the electron gun ^{2/} are determined by the method of successive approximations. An electric field without an allowance for the space charge is taken as the zeroth-order approximation. The field is determined by a simulation in the electrolytic bath. The electron trajectories are plotted after the field picture by the method of parabolas. Then the mean charge density in each elementary field cell is determined by computation. This density is simulated on the model by currents introduced into the electrolyte through contact pins. At the given system of introduced currents the electric field picture is taken again yielding thereby the first approximation. Then the

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84477

S/112/59/000/014/004/085
A052/A002

An Experimental Investigation of Electric Fields in Presence of the Space Charge

trajectories are plotted again, the charge density is determined, the current sources are corrected, the field of the second approximation is taken up and so on. Only the simulation of plane and axial-symmetric problems has been carried out in a plane-parallel or a cuneiform electrolyte layer respectively. In order to reduce the meniscus error the symmetry axis of the simulated systems has been drawn on the bottom of the bath in a form of a shallow scratch, which has coincided with the boundaries of the electrolyte. The frequency of the power source was 500 cycles. The main error of the results takes place at a graphic analytical plotting of the trajectories of charged particles. There are 9 references.

L. V. N.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

ROZHNOV, M.

Plastics are available to petroleum workers. Neftianik
7 no.5:19 My '62. (MIRA 15:12)

1. Glavnyy mekhanik Shebelinskoy kontory bureniya tresta
Kharburneftegaz.
(Oil well pumps—Maintenance and repair)
(Plastics)

ROZHNOV, Matvey Danilovich; KHUDYAKOV, G.V., red.; TSYURKO, M.I.,
tokhn.red.

[Obtaining 720 centners of corn tops to the hectare] 720 tsentne-
rov zelenoi massy kukuruzy s gektara. Orenburg, Orenburgskoe
knizhnoe izd-vo, 1960. 14 p. (MIRA 14:2)

1. Zven'yevoy kolkhoza "Put' k kommunizmu," Severnogo rayona (for
Rozhnov).

(Corn (Maize))

KISELEV, I.M.; ROZHNOV, N.I.; MOROZOV, K.A.

Making a hard facing ribbon directly from liquid metal. Met.
i gornorud. prom. no.3:79-80 My-Je '65. (MIRA 18:11)

ROZHNOV, S.; LEVSHOV, V.; LEVCHENKO, A.; STROKANTSEVA, T.; STEPANOV, Yu.

A vacant seat. Grazhd. av. 21 no.7:15 J1 '64.

(MIRA 18:4)

1. Sekretar' partiynogo byuro Yaltinskogo agentstva Aeroflota
(for Rozhnov). 2. Chlen byuro ekonomicheskogo analiza Yaltinskogo
agentstva Aeroflota (for Strokantseva).

ROZHNOV, S. I.

32606. ROZHNOV, S. I. Onaibolee zffektivnom ispol'zovanii lesnykh semyan. les i step', 1949, No 3, s. 12-17 .

SO: Letopis' Zhrunal' nykh Statey, Vol. 44

ROZHNOV, S.I.

Plowing

Correct use of plows in cultivating sandy soils. Les i step',h, No.",1952

Monthly List of Russian Accessions, Library of Congress, June 1952,
Unclassified.

a

332-8. Contact-Induction Method of Measuring Linear Dimensions. (In Russian.) S. V. Roshnov and N. N. Genchev. *Stanki i Instrument* (Machine Tools and Equipment), v. 21, Apr. 1960, p. 12-15.

Specially designed apparatus for control of dimensions which combines the electrical-contact and inductive methods. Electric circuits are also presented for special modifications of the device for control of cylindrical dimensions and for use during polishing. (S14)

B

1ST AND 2ND CODES

PROCESSES AND PROPERTIES INDEX

CONTACT-INDUCTION METHOD OF MEASURING LINEAR DIMENSIONS. (In Russian.) S. V. Ruzhnikov and N. N. Genchev. *Stanki i Instrument* (Machine Tools and Equipment), v. 21, Apr. 1950, p. 12-15.

Describes specially designed apparatus for control of dimensions which combines the electrical-contact and inductive methods. Design details and electric circuits are diagrammed. Electric circuits are also presented for special modifications of the device for control of cylindrical dimensions and for use during polishing.

ALL-SSR METALLURGICAL LITERATURE CLASSIFICATION

FROM LITERATURE

STANDARD - 15 000 000

REMARKS

ALL-SSR METALLURGICAL LITERATURE CLASSIFICATION

STANDARD - 15 000 000

REMARKS

VATKIN, Ya.L., kand.tekhn.nauk; KRONFEL'D, I.D., inzh.; CHEKMAREV, I.A.,
inzh.; ROZHNOV, S.V., inzh.

Investigating pressure on the rolls and power consumption in tube
rolling on a continuous mill with long mandrels. Nauch. trudy DMI
no.39:252-277 '60. (MIRA 13:10)

(Pipe mills--Electric driving)

K O Z H N O V , S . V .

- 25(1) **PHASE I BOOK EXPLANATION** 907/2127
- Overlaid metallography (shortly after, 1979, 5 (Metal Forming; Collection of Articles, No. 5) Moscow, Metallurgizdat, 1979, 197 p. 3,000 copies printed.
- Scientific M.L.; L.N. Al'shchik, Candidate of Technical Sciences; M.L. of Publishing House; M.A. Yulov, Tech. M.L.; A.I. Kravtsov.
- PURPOSE:** This collection of articles is intended for technical personnel and scientific workers in the metallurgical and machinery-construction industries.
- CONTENT:** This collection of articles deals with problems of rolling and tube manufacturing. Results of research done on roll design and new methods of determining basic manufacturing parameters in the production of tubes and other rolled shapes are presented. Methods of analyzing the kinematics of processes in helical piercing mills, rolling mills by means of motion pictures are discussed. Also discussed are several phenomena associated with tube rolling. No personalities are mentioned. References follow several of the articles.
- Physikhnicheskii D.A. (Candidate of Technical Sciences, Vsesoyuzny nauchno-issledovatel'skiy tsentr (All-Union Scientific Research Institute for Pipe)). Investigation of the Kinematics of Processes in Helical Piercing Mills by Motion Picture Filming and Other Methods. 114
- This article deals with industrial and laboratory tests of a method of investigating kinematic processes in rolling by means of motion pictures. The mechanism of the process is discussed and experiments on filming and three-high mills are described. Results are shown in tables and diagrams.
- Physikhnicheskii D.A., M.L. Olyin (Candidate of Technical Sciences), and E.O. Roday (Engineer), [Borovoiy zavod (Borovoiy Plant)], Rolling Medium-diameter Steel Tubes With Increased Rate of Deformation 129
- This article deals with an experimental investigation of the use of stainless steel with a high deformation coefficient in piercing processes. Results show an increase in the rate of production and greater economy of materials.
- Verbits, I.M. (Candidate of Technical Sciences), A.A. Shcherbakov (Doctor of Technical Sciences), and I.B. Kravtsov (Candidate of Technical Sciences), [Borovoiy zavod (Borovoiy Plant)], and I.A. Gubarev, [Borovoiy zavod (Borovoiy Plant)], Investigation of the Kinematics of Processes in Helical Piercing Mills by Motion Picture Filming and Other Methods. 125
- Results of experimental investigations of a continuous tube-rolling mill are presented. Cases of increased deformation in pass design, material withdrawal, and roll pressure adjustments are suggested as remedies.
- Myerovich, I.M. (Candidate of Technical Sciences), and P.P. Levroy (Engineer), [Borovoiy zavod (Borovoiy Plant)], Torque During Tube Rolling in a Continuous Seven-stand Mill 165
- Shcherbakov, A.A. (Doctor of Technical Sciences), and G.Ya. Oun (Engineer), [Borovoiy zavod (Borovoiy Plant)], Analytical Method for Determining Unit Pressure During Tube Rolling Without a Mandrel 175
- Borovoiy, M.M. (Engineer, All-Union Scientific Research Institute for Pipe). Changes in Wall Thickness of Small-size Tubes During Rolling Without a Mandrel. 179
- A formula is derived for determining changes in wall thickness and outside diameter, amount of reduction, approach angle of the rolls, coefficient of friction, and ultimate strength of the material. Another formula for determining initial wall thickness is presented. The formulas are confirmed by experimental data.

Card 6/7

VATKIN, Ya.L., kand. tekhn. nauk; SHEVCHENKO, A.A, doktor tekhn. nauk;
KRONFEL'D, I.D., inzh.; ROZHNOV, S.V., inzh.; CHEKMAREV, I.A., inzh.

Investigating the technology of pipe rolling on continuous mills
with long mandrels. Obr. met. davl. no.5:143-164 '59.
(MIRA 13:3)

1.Dnepropetrovskiy metallurgicheskiy institut i Vsesoyuznyy nauchno-
issledovatel'skiy trubnyy institut.
(Rolling (Metalwork))

VATKIN, Ya.L., kandidat tekhnicheskikh nauk, dotsent; KRONFEL'D, I.D., inzhener;
ROZHNOV, S.V., inzhener; CHERMAREV, I.A., inzhener.

Determining pressure and tension in pipe rolling on a continuous mill
with long mandrel. Stal' 16 no.3:229-235 Mr '56. (MLRA 9:7)

1. Dnepropetrovskiy metallurgicheskii institut i Vsesoyuznyy nauchno-
-issledovatel'skiy trubnyy institut.
(Rolling (Metalwork)) (Pipes, Steel)

S/137/61/000/CG3/015/069
A006/A101

AUTHORS: Vatin, Ya.L., Kronfel'd, I.D., Rozhnov, S.V.

TITLE: Investigation of the difference in the walls of pipes produced by automatic methods

PERIODICAL: Referativnyy zhurnal. Metallurgiya, no.3, 1961, 34, abstract 3D272 ("Tr. Nauchno-tekhn. o-va chern. metallurgii", v.15, 1959, 67-82)

TEXT: An investigation was made to determine the nature and mechanism of the formation of transverse differences in the walls of sleeves; these differences were measured on all stages of pipe production on an automatic machine. It was established that the basic condition for the formation of differences in the walls of sleeves, is vibrations of the blank, the core with the mandrel, and of the whole system. It was found that the wall difference of the pipes after working on the automatic mill increased considerably in comparison with the sleeves. As a result of the peculiar contour of the automatic mill groove, the latter promotes the formation of symmetrical wall difference. After passing the flattening mill, an abrupt decrease of the wall difference was observed. The calibration mill does not considerably affect the magnitude of wall difference, since the

Card 1/2

Investigation of the difference ...

S/137/61/000/003/015/069
A006/A101

thickness of the pipe is slightly increased. The longitudinal difference of walls results from the temperature factor of rolling. The temperature of the rear of the sleeve to be pierced is by 70 to 100°C higher than the temperature of the front end. To eliminate and reduce the longitudinal wall difference, a device was developed and introduced on to the automatic machine, which regulates the gap between the rolls during the rolling process.

Yu. M.

[Abstracter's note: Complete translation.]

Card 2/2

S/137/61/000/007/043/072
A060/A101

AUTHORS: Vatin, Ya. L.; Kronfel'd, I. D.; Rozhnov, S. V.; Chekmarev, I.A.

TITLE: Investigation of the pressure on the rolls and the energy expenditure in the rolling of pipes in a continuous mill on a long mandrel

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 7, 1961, 37, abstract 7D294 ("Nauchn. tr. Dnepropetr. metallurg. in-t", 1960, no. 39, 252-277)

TEXT: The distribution of the metal pressure upon the rolls of mill stands for various types of groovings is investigated. As the pipe enters the following stands the pressure in the preceding ones is reduced. At steady state the pressures on the rolls in all the stands of the mill attain their minimum values but they are not equal to each other. The maximum pressure upon the rolls registered in the course of measurements was 72 tons while rolling pipes 59 x 37.5 of steel 15XM (15KhM) (III-rd stand). It was established that the pressure on the rolls increases with the decrease in pipe thickness and with the increase of the content of the alloy elements in the steel. A formula is derived for determining the specific pressure while rolling pipe on long mandrels and the pressure on the rolls while rolling 59 x 3.25 - 3.5 pipes of steel 10 is calculated. The

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Investigation of the pressure ...

S/137/61/000/007/043/072
A060/A101

comparison of calculated and experimental data indicates the practical applicability of the proposed formulae. The maximum values of energy expenditure for pipes with small wall thickness vary between the limits of 18 - 19 kwh/ton for various groovings. ✓

Yu. Manegin

[Abstracter's note: Complete translation]

Card 2/2

BASOVA, N.; ROZHNOV, V.

Utilization of punched card machines for controlling deposit
operations. Den. i kred. 21 no.6:57-63 Je '63. (MIRA 16:8)
(Moscow--Punched card systems--Bank deposits)
(Moscow--Savings banks--Accounting)

ROZHNOV, V., inzh. (Izhevsk); ABRAMYAN, V., inzh. (Izhevsk)

For those who drive the IZh-56 motorcycle. Za rul. 20 no.5:
24-25 My '62. (MIRA 16:4)

1. Nachal'nik Tsentral'noy laboratorii po ispytaniyu mototsiklov
(for Rozhnov). 2. Neshtatnyy korrespondent zhurnala "Za rulem"
(for Abramyan).

(Motorcycles)

ZOZULYA, M.; REYDLER, Ya.; GORBACHEV, P.; LOVYAGIN, B.; ROZHNOV, V.; KALMYKOV, O. (068100).

Radio club collectives are competing! Radio no.8:13-14 Ag '57.

(MLRA 10:8)

1. Nachal'nik Krymskogo radiokluba (for Zozulya). 2. Nachal'nik Gomel'skogo radioklyba (for Gorbachev). 3. Nachal'nik Minskogo oblastnogo radiokluba (for Lovyagin). 4. Nachal'nik Stalinskogo oblastnogo radiokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu (for Rozhnov). 5. Instruktor Rostovskoy oblastnoy stantsii yunych tekhnikov (for Kalmykov).

(Radio, Shortwave--Competitions)

Rozhnov, V

107-8-22/62

AUTHOR: Rozhnov, V., Head of the Stalino Provincial "DOSAAF" Radio Club

TITLE: Our Obligations (Nashi obyazatel'stva)

PERIODICAL: Radio, 1957, # 8, p 14, col 1 (USSR)

ABSTRACT: The article deals with the activities of the Stalino Provincial Radio Club. Besides improving the activities of the different sections, it plans to manufacture 10 radio-technical models for radio classes, and to equip a mechanical workshop.

In the course of 1957, the club plans to organize in the province at least 30 new radio circles and increase the membership of the club to 800. At least five collective and fifteen individual short wave as well as twenty collective and eighty individual ultra-short-wave radio stations are to be activated.

INSTITUTION: None

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress

Card 1/1

ROZHNOV, V.E.

2294. GRAVITATIONAL METHODS OF COAL PREPARATION. (GRAVITATIONNYE
METODY OBOGASHCHENIYA UGLYA). Rozhnov, V.E. and Rozhnova, E.E. (Moscow:
Ugletekhizdat, 1955, 178pp.; title in recent Accessions, Brit. Museum).

Fuel

2

ROZHNOV, V.

"The use of calculating machines in the State Bank" by M.Datskevich
and others. Reviewed by V.Rozhnov. Den. i kred. 18 no.10:90-91
O 160. (MIRA 13:10)

(Calculating machines) (Banks and banking--Accounting)
(Datskevich, M.) (Zemlianskii, A.) (Kaganovich, A.)
(Nikanorov, G.)

ROZHNOV, V.

Radio amateurs have restored his voice. Radio no.7:17 J1 '60.
(MIRA 13:7)

1. Nachal'nik Stalinskogo oblastnogo radiokluba.
(ELECTRONICS IN MEDICINE) (SPEECH, DISORDERS OF)

ROZHNOV, V.; KORNEYEVA, L.

Manual on machine accounting ("Organization of machine
accounting" by G.P.Evstigneev, V.I.Isakov. Reviewed by V.Rozhnov,
L.Korneeva). Sots.trud 4 no.7:156-158 J1 '59.

(MIRA 13:4)

(Machine accounting) (Evstigneev, G.P.)
(Isakov, V.I.)

L 43110-65 EMT(1)/EEC(k)-2 IJP(c)

ACCESSION NR: AP5006226

S/0170/65/003/002/0186/0189

AUTHOR: Rozhnov, V. F.

TITLE: Processing interferograms for studying concentration fields of gaseous impurities

SOURCE: Inzhenerno-fizicheskiy zhurnal, v. 8, no. 2, 1965, 186-189

TOPIC TAGS: interferogram, interferometry, temperature field, gas temperature field

ABSTRACT: Relationships are given for interpreting interferograms. With the interferometer adjusted to an infinite bandwidth, the concentration of the unknown component in the mixture is a linear function of the bandshift on the interferogram

$$K_2 = K_1 + \frac{\lambda(N_2 - N_1)}{l(n_2 - n_1)}$$

For a finite bandwidth this expression takes the form

$$K_2 = K_1 + b \frac{\lambda}{l(n_2 - n_1)}$$

where l is the beam path length in the volume being studied; n , n_1 , n_2 are the refractive indices of the mixture and each of the components; K_1 , K_2 is the concen-

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L 43110-65

ACCESSION NR: AP5006226

tration of the component at various points of the investigated field; N , N_1 , N_2 are the band numbers for which the interference pattern is shifted; λ is the wavelength; b is the relative spacing between points on the equal inclination band. The achromatic band shift was measured for an air-carbon dioxide mixture with an IZK-454 interferometer, using an L. Zabelin compensator. The magnitude of this shift was 1.025 units. Orig. art. has: 2 figures, 9 formulas.

ASSOCIATION: Aviatsionnyy institut imeni Sergo Ordzhonikidze, Moscow (Aviation Institute)

SUBMITTED: 13May64

ENCL: CO

SUB CODE: TD, OP

NO REF SOV: 004

OTHER: 000

mc
Card 2/2

ROZHNOV, V.F.

Interpreting interferograms in studying concentration fields
of gas admixtures. Inzh.-fiz. zhur. 8 no.2:186-189 F '65.
(MIRA 18:5)

1. Aviatsionnyy institut imeni Ordzhonikidze, Moskva.

NAZAROV, V.V.; ALFEROVA, Z.V.; ROZHNOV, V.S., dots., kand. ekon.
nauk, retsenzent; RYAZANKIN, V.N., prof., kand. tekhn.
nauk, red.

[Programming economic problems on electronic computers;
from practices in using the "Era" computer in the I.A.
Likhachev Automobile Plant] Programmirovaniye ekonomiche-
skikh zadach na elektronno-vychislitel'nykh mashinakh;
iz opyta ekspluatatsii mashiny "Era" na avtozavode im.
I.A.Likhacheva. Moskva, Mashinostroenie, 1965. 156 p.
(MIRA 18:6)

MYTNICHENKO, Aleksandr Petrovich; ROZHNOV, V.S., red.; NIKOLAYEVA,
T.D., red. izd-va; GARINA, T.D., ~~tekhn.~~ red.

[Collected problems and exercises for the course on
"Calculating machines and their utilization in accounting."
Sbornik zadach i uprazhnenii po kursu "Schetnye mashiny i ikh
ispol'zovanie v uchete." Moskva, Vysshaya shkola, 1962. 181 p.
(MIRA 16:3)

(Machine accounting—Problems, exercises, etc.)

ISAKOV, Vasilii Ivanovich; LIVSHITS, Fedor Davidovich: Prinimal uchastiye
ROZHN OV, V.S., kand.ekonom.nauk. KOROTKOVA, L., red.; TELEGINA, T.,
tekhn.red.

[Financial calculations] Finansovye vychisleniia. Izd.2., perer.
i dop. Moskva, Gosfinizdat, 1960. 319 p.

(MIRA 14:2)

(Arithmetic, Commercial)

(Machine accounting)

ISAKOV, Vasilii Ivanovich; LIVSHITS, Fedor Davidovich; ROZHN OV,
Vladimir Sergeyevich; MAZURKEVICH, M., red.; LEBEDEV, A.,
tekhn. red.

[Financial calculations] Finansovye vychisleniia. Izd.3.,
perer. Moskva, Izd-vo "Finansy," 1964. 243 p.
(MIRA 17:4)

ISAKOV, Vasilii Ivanovich; ROZHNOV, Vladimir Sergeyevich;
MIKHEL'SON, V.S., red.; SELIVERSTOVA, A.I., red.

[Principles of mechanization and the programming of
computer operations] Osnovy mekhanizatsii i program-
mirovanie vychislitel'nykh rabot. Moskva, Vysshaia
shkola, 1964. 310 p. (MIRA 17:12)

ROZHKOV, V.V.; FOMIN, P.I.

Renormalization group method in quantum electrodynamics. Ukr.
fiz. zhur. 8 no.1:26-30 Ja '63. (MIRA 16:5)

1. Fiziko-tehnicheskij institut AN UkrSSR, Khar'kov.
(Quantum electrodynamics)

L 28864-66 EWP(k)/EWT(m)/T/EWP(v)/EWP(t)/ETI IJP(c) JD/HW

ACC NR: AP6011536

(N)

SOURCE CODE: UR/0135/66/000/004/0031/0033

AUTHOR: Shapiro, I. S. (Candidate of technical sciences); Beyder, B. D. (Engineer);
Lepp, V. R. (Engineer); Shubin, G. S. (Engineer); Samokhin, O. G. (Technician); 71
 Rozhnov, V. S. (Technician) 70
 E

ORG: none

TITLE: Gas-electric arc cutting of aluminum ⁷¹ alloys up to 250 mm thick

SOURCE: Svarochnoye proizvodstvo, no. 4, 1966, 31-33

TOPIC TAGS: ¹⁴ metal cutting, metal cutting machine tool, gas cutting, cutting tool,
 rectilinear cutting machine, rectifier, metal plate cutting apparatus,
 flame cutting, aluminum alloy, electric arc, hydrogen / PFR-1 cutting tool, OPR-1
 cutting tool

ABSTRACT: So far the maximum thickness of aluminum alloys cut industrially by the
 gas-electric arc method has been 70 mm. Further technical progress dictates the need
 to enlarge this maximum. In this connection, the authors investigated the possibility
 of cutting Al alloys up to 250 mm thick by the gas-electric arc method and developing
 efficient equipment and techniques for this purpose. AN IP-150/250M rectifier deve-
 loped by the authors was used as the power source for the cutting arc and the cutting
 was performed with the aid of an PFR-1 semiautomatic rectilinear cutting machine. 10

Card 1/2

UDC: 621.791.945.55:669.715

L 28864-66

ACC NR: AP6011538

Slabs of the Al alloys AMg6 and D6 and avial-type alloys 70-250 mm thick were cut. A major factor in cutting metal plate is the so-called "piercing time" (time from the instant of ignition of the cutting arc until complete melting of the spot at which the arc is first applied): the shorter the piercing time is, the faster the cutting rate; this involves a certain (optimal) rate of hydrogen consumption for a specified thickness of metal. It was found that the optimal consumption of H_2 increases with increasing thickness of the metal being cut owing to the attendant increase in the length of the cutting arc and hence also in the amount of the hydrogen dissociated. Another factor to be considered is the optimal angle of approach of the electric arc to the line of planned cut and the subsequent rate of advance of the cutting head. Oscillographic studies of the change in cutting-arc voltage following contact with metal showed that then a linear increase in voltage takes place. This made it possible to develop a special servo system functionally -- through feedback -- relating the cutting rate to the arc voltage as based on the use of a cutting head powered by a DC motor whose armature is connected to a power system via an MU magnetic amplifier with self-magnetization and internal positive current feedback, which adjusts the motor RPM to an extent corresponding to the required rate of advance of the cutting head as function of the operation performed at the moment (no load, ignition, approach to planned line of cut, actual cutting). On this basis the OPR-1 plate-metal cutting apparatus for rectilinear as well as profile cutting has been developed; it is equipped with a special extensible panel for remote control of the operations if desired. Orig. art. has: 5 figures, 1 table.

SUB CODE: 11, 13/ SUBM DATE: none/ ORIG REF: 003

Card 2/2 CC

ROZHNOV, V. YE, Physician

"Olfactory Hallucinations in Clinical Treatment of Schizophrenia." Thesis for degree of Cand. Medical Sci. Sub 30 Jun 50, Second Moscow State Medical Inst imeni I. V. Stalin

Summary 71, 4 Sep 52. Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950. From vechernyaya Moskva, Jan-Dec 1950.

ROZHNOV, V.Ye.

Therapeutic effectiveness of suggestion in prolonged hypnotic sleep. Zhur.
nevr.i psikh. 53 no.6:462-464 Je '53. (MLR 6:6)

1. Kafedra psikhatrii II Moskovskogo meditsinskogo instituta imeni I.V.
Stalina. (Sleep) (Therapeutics, Suggestive)

ROZHTOV, Vladimir Evgenievich—candidate of Med Scis, author of "The influence of alcohol on the nervous system."
SO: Moscow, Soviet Home Service, Aug 3, 1954, 1430 GMT—L, Unclassified oh

RC
ROZHNOV, V. Ye.

[Hypnosis in medicine] Gipnoz v meditsine. Moskva, Medgiz, 1954.
115 p. (MLRA 8:11)

(HYPNOTISM--THERAPEUTIC USE)

ROZHNOV, V. YE.

KOSYAKOV, P.N.; MOROZOV, G.V.; ROZHNOV, V.Ye.

Cortical regulation of antigenic function of the salivary glands
in man. Zhur. vys. nerv. deiat. 4 no.2:177-183 Mr-Apr '54.
(MLRA 7:10)

1. Institut eksperimental'noy biologii AMN SSSR i kafedra
psikhiatrii 2-go Moskovskogo meditsinskogo instituta.

(CEREBRAL CORTEX, physiology,

regulation of antigenic funct. of salivary gland)

(SLEEP, effects,

on salivary gland antigenic funct.)

(ANTIGENS AND ANTIBODIES,

in saliva, eff. of sleep)

(SALIVARY GLAND, physiology,

antigenic funct., eff. of sleep)

ROZHNOV, V. YE

ROZHNOV, V. YE.: "The physiological aspects of hypnotic states
of various intensities and hypnotherapy of alcoholism."
First Moscow Order of Lenin Medical Inst imeni I. M. Sechenov.
Moscow, 1956 (Bissertation for the Degree of Candidate in
Medical Science)

So: Knizhanava Letopis', No 17, 1956

ROZHNOV, V.Ye., kandidat meditsinskikh nauk.

Hypnosis and its therapeutic application. Nauka i zhizn' 21 no.11:
26-29 N '54. (MLRA 7:12)
(Hypnotism--Therapeutic use)

ROZHNOV, Vladimir Yevgen'yevich, kandidat meditsinskikh nauk;
BERNYUMOV, O.M., redaktor; SHOK, M.M., redaktor; DMITRIYEVA,
R.V., tekhnicheskii redaktor

[Hypnosis and suggestion in medicine] Gipnoz i vnushenie v
meditsinu. Moskva, Izd-vo "Znanie," 1955. 31 p. (Vsesoiuznoe
obshchestvo po rasprostraneniю politicheskikh i nauchnykh
znaniy. Ser. 3, no. 28) (MLRA 8:10)

(HYPNOTISM--THERAPEUTIC USE)

(THERAPEUTICS, SUGGESTIVE)

ROZHNOV, V. Ye.
ROZHNOV, V. Ye., doktor med. nauk

Drunkards can be cured. Zdorov'e 4 no.3:18-19 Mr '58.
(ALCOHOLISM--TREATMENT) (MIRA 11:3)

ROZHNOV, Vladimir Yevgen'yevich; BOTSMANOV, K.V., red.

[Alcoholism and diseases] P'ianstvo i bolezni. Moskva,
Meditsina, 1965. 43 p. (MIRA 18:12)

ROZHNOV, V.Ya.

Some psychotherapeutic views of A.A. Tckarskiy. Trudy 1-ye
MMI 34:58-67 '64. (1964 18:11)

1. Tsentral'nyy nauchno-issledovatel'skiy institut sudobnoy
psikhiatrii imeni prof. V.P. Serbskogo Ministerstva zdorova-
sohraneniya SSSR (dir. - dotsent G.V. Morozov).

ROZHNOVA, Mariya Aleksandrovna; ROZHNOV, Vladimir Yevgen'yevich,
doktor med. nauk prof.; YASNOPOL'SKIY, N.F.; red.

[Hypnosis and "miraculous healings"] Gipnoz i "chudesnye
istseleniia." Moskva, Znanie, 1965. 237 p.
(MIRA 18:12)

ROZHNOV, Vladimir Yevgen'yevich; MEL'NIKOV, Yu.L., red.

[Expert psychiatric evidence on alcoholism and other addictions] Sudebno-psikhiatricheskaya ekspertiza alkogolizma i drugikh narkomaniy. Moskva, Meditsina, 1964. 123 p.
(MIRA 17:12)

ROZHNOV, V.Ye; TUROVA, Z.G.; GAL'PERIN, L. Ye. (Moskva)

Some neurodynamic and biochemical changes in chronic alcoholics under the influence of small doses of alcohol. Trudy Gos. nauch-issl. inst. psikh. 38:203-210 '63. (MIRA 16:11)

DAMIR, Ye.A.; ROZHNOV, V.Ye.; ZAKHURDAYEV, V.P.; KUBRYAKOV, G.P.

Use of narcohypnosis for anesthesia in surgical operations.
Vest.AMN SSSR 17 no.8:25-29 '62.

(MIRA 15:12)

1. Kafedra anesteziologii TSentral'nogo instituta usovershenstvovaniya vrachey i TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy psikhiiatrii imeni V.P.Serbskogo.
(HYPNOTISM IN SURGERY) (ANESTHESIA)

ROZHNOV, V.Ye.

Clinical aspect of pathological intoxication. Probl.sud.psikh.
no.12:8-24 '62. (MIRA 16:4)
(ALCOHOLISM) (FORENSIC PSYCHIATRY)

LAKOSINA, N.D.; ROZHNOV, V.Ye.; TSELIBEYEV, B.A.

New preparations for the treatment of depressive states; a
survey of foreign literature. Prak.sudebnopsikh.ekspert.
no.5:96-129 '61. (MIRA 16:4)
(PSYCHOPHARMACOLOGY) (DEPRESSION, MENTAL)